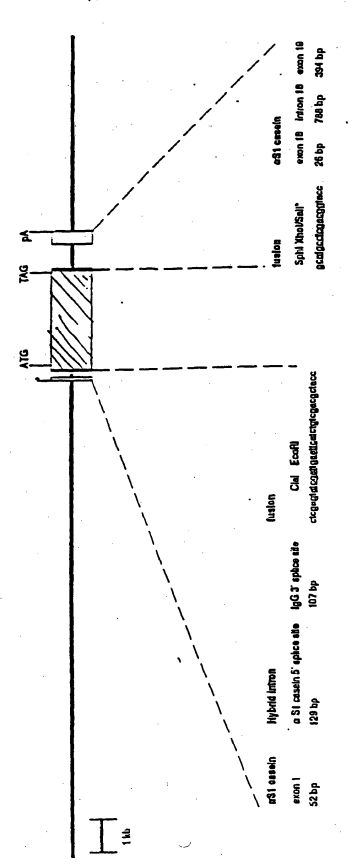
Figure 1.



The α₁-casein exons are represented by open boxes; α-glucosidase cDNA is represented by a grey box. The α_{ii} -casein intron and flanking sequences are represented by a thick line. A thin line with a black box represents the IgG acceptor site. Marked are the transcription initiation site (p), the translation initiation site (ATG), the stopcodon (TAG) and the poly adenylation site

Figure 2.

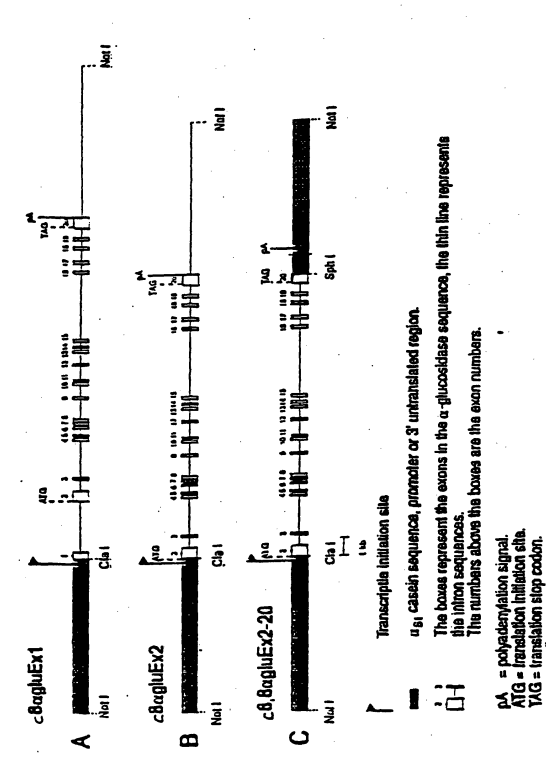
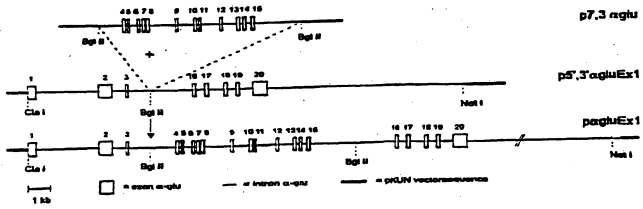


Fig 3

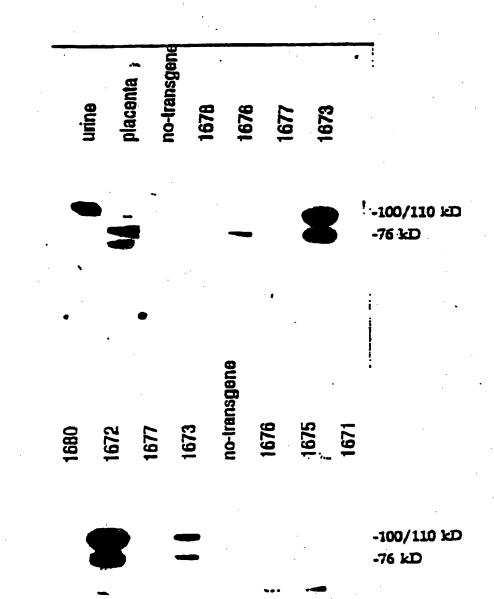
p8,5agiu BSE A p5'agiuEx1 p10agluANot В p5'agiuEx1 p5'3'agluEx1 p7,3 aglu



The α -glucosidas exons are represented by open boxes: the α -glucosidase introns and non-translated sequences are indicated by thin lines. The pKUN vector sequences are represented by thick lines.

Figure 4.

Detection of acid α-glucosidase in milk of transgenic mice by Western Blotting.



В